6 9 6	rage 2 01 2	223864	;	32 120	2230	8111	;	21	12083		450	39	19	19	116	137	36	89	2	2	51															9/17/2006		
	in History I	Local List Same (ocad or particle)  List channel same (region or segment or section)	DB = US	L18 L17 and efectivalieuc	7T		DB = PG	L. L.14 L.13 Same electrok inetic	L12	DB=US			67	☐ L8 bousse-luc-j.in.	<b>L7</b>		LS	7	L3	☐ L2 (Lynggaard-anders.in.)	Ll (ramsey-J-Michael.in.)		END OF SEARCH HISTORY				i									http://jupiter:9000/bin/cgi-bin/srchhist.pl?state=gphb05.49.1&f=TOC1&userid=mtran7		:
<u>-</u>						-														•								-								 		•
																			_	_	_												_			٧٥.		
5	rage 1 of 2				Hit	Count	_		-	1	9	4	4	ю	3	4	246	111	379	0	0	0	4	81	17	2	1897		28	34	18	7	309	Ξ	74	9/17/2006		
	MATERIAL CO L. TT L. TT.	WEST SEARCH HISTORY		eptember 17, 2006			1, 11153-43310175E, 1 FOA-1 E3, Of -OA (1.22 and 1.38)	121 and 1.38	1.22 and L.37	L21 and L37								6/531) and (436/532))![CCLS]	33														ty.	L20 and electrokinetic	L20 same microfluidic			:
		WEST SEARCH HISTORY		DATE: Sunday, September 17, 2006	Onerv	Name Carry OR = 118pr. THES = 488/CARE: PILIP=VES: OP=OP	1.22 and 1.38			L45 L21 and L37	L44 L22 and L36 6	L43 L21 and L36 4	L42 L22 and L31 4	L41 L21 and L31 3	L22 and L28	L21 and L28	((436/531) and (436/532))![CCLS]	((436/518) and (436/531) and (436/532))![CCLS]	((436/52))![CCLS] 33	((435/291))[CCLS]	((435/286.5) and (435/291))[CCLS]	((435/286.5) and (435/288.4) and (435/288.5) and (435/291))[CCLS]	((435/286.5) and (435/288.4) and (435/288.5))[CCLS]	((435/288.4) and (435/288.5))[CCLS]		L29 ((435/286.5) and (435/287.2) and (435/287.3) and (435/288.4) and 2		(N. 255) THES=ASSIGNEE; PLUR=YES; OP=ADJ	L22 and (nucleic acid)	L21 and (nucleic acid)	L19 same (set near2 particle)	L19 same (set near2 bead)	L20 and chromatography	L20 and electrokinetic		http://jupiter.9000/bin/cgi-bin/srchhist.pl?state=gphb05.49.1&f=TOC1&userid=mtran7 9/17/2006		: